University of Montana ScholarWorks at University of Montana

Syllabi Course Syllabi

9-2002

PHAR 341.01: Applied Anatomy and Physiology

Diana Lurie University of Montana - Missoula

Jerry Smith University of Montana - Missoula

Let us know how access to this document benefits you.

Follow this and additional works at: https://scholarworks.umt.edu/syllabi

Recommended Citation

Lurie, Diana and Smith, Jerry, "PHAR 341.01: Applied Anatomy and Physiology" (2002). *Syllabi*. 1262. https://scholarworks.umt.edu/syllabi/1262

This Syllabus is brought to you for free and open access by the Course Syllabi at ScholarWorks at University of Montana. It has been accepted for inclusion in Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

APPLIED ANATOMY & PHYSIOLOGY (PHAR 341) AUTUMN 2002 GENERAL INFORMATION

		Room	Phone
Coordinators:	Diana Lurie	SB 304	243-2103
	Jerry Smith	SB 040	243-5788
Additional Instructors:	Doug Coffin	SB 244	243-4723
	Charles Eyer	SB 302	243-4872
	Vernon Grund	SB 273	243-4770
	Elizabeth Putnam	SB 152	243-4794
	Jean Pfau	SB 156	243-4529

Class times and rooms:

M & F: 9:10-10:00am rm SB 117 Wed.: 9:10-10 am; 11:10-12 SB 117

Required Texts: Anatomy & Physiology (Seeley, Stephens, Tate; 6th ed., 2003)

Grading: The following grades can be **earned** by achieving the minimal

percentages listed:

A---90% B---80% C---70% D---60%

The instructors reserve the right to lower the curve. Exams will emphasize lectures and handouts and may include additional information from assigned readings in the text.

Exams: Three mid-term exams---100 points each =300 points Final exam--- 50% from last section, 50% comprehensive =200 points

Half exam--- 30% from last section, 30% comprehensive = 200 points 500 points

Exams may consist of any combination of multiple choice, matching,

True/false, fill in the blank, or short essay.

Exam Schedule (tentative): Exam #1 Friday, October 4

Exam #2 Friday, November 1 Exam #3 Monday, November 25 Final Exam Wed. December 18

Exam Policy: No exams will be given early. Only under extraordinary circumstances, will an excused absence from an exam be permitted. When such an exception is granted, a makeup exam that can be either a written or an oral exam must be taken within one week of the original test date. Students have **1 week** from the time the exam is returned to resolve any grading questions. Such requests must be written, attached to the original exam and submitted to the course director.

Lecture Schedule Autumn 2002

Date	Instructor	Topic	Text Chapter
Week 1			Спарист
9-2	Labor Day Holiday		·
9-4	Grund Grund	Intro/Systems, Tissues, Cells Homeostasis	1
9-6	Grund	Homeostasis	
Week 2			
9-9	Grund	Homeostasis	
9-11	Grund Eyer	Transport Membrane Potential	3 11
9-13	Eyer	Action Potential	11
Week 3			
9-16	Eyer	Neurotransmission	11
9-18	Eyer Lurie	Neurotransmission CNS	12 & 13
9-20	Lurie	CNS	
Week 4			
9-23	Lurie	CNS	14 &15
9-25	Lurie Lurie	CNS CNS	
9-27	Lurie	CNS (tentative end of material for EXAM #	' 1)
Week 5			
9/30	Lurie	CNS	

10-2	Lurie Lurie	CNS CNS
10-4	Eyer	Exam #1
Week 6		
10-7	Lurie	Autonomic NS 16
10-9	Lurie Lurie	Autonomic NS Autonomic NS
10-11	Lurie	Autonomic NS (Evaluations for Grund and Eyer)
Week 7		
10-14	Lurie	Autonomic NS
10-16	Lurie Coffin	Autonomic NS Muscle 10
10-18	Coffin	Muscle
Week 8		
10-21	Coffin	Muscle
10-23	Coffin Coffin	Heart 20 Heart
10-25	Coffin	Heart (tentative end of material for Exam #2)
Week 9		
10-28	Coffin	Heart
10-30	Coffin Coffin	Heart Heart

11-1	Lurie	Exam #2
Week 10		
11-4	Coffin	Heart
11-6	Smith Smith	Cardiovascular 21 Cardiovascular
11-8	Smith	Cardiovascular (Evaluations for Lurie) 22
Week 11		
11-11	Veterans Day Holida	y
11-13	Smith Smith	Cardiovascular Cardiovascular
11-15	Smith	Cardiovascular (tentative end of material for Exam #3)
Week 12		
11-18	Smith	Blood 19
11-20	Smith Smith	Blood Blood
	Sinui	Blood
11-22	Smith	Blood
Week 13		
11-25	Smith	Exam 3
11-27	Student Travel Day	
11-29	Thanksgiving Break	

Week 14			
12-2	Smith	Blood (Evaluations for Coffin and Smith)	
12-4	Pfau Pfau	Immune Immune	22
12-6	Pfau	Immune	
Week 15			
12-9	Pfau	Immune	
12-11	Pfau Pfau	Immune (Evaluations for Pfau)	
12-13	Putnam	Genetics Overview (Evaluations for Putnam)	29
Week 16			
12-16 Final Exam Week Final Exam Wed. December 18, 8 am			